Routing and Addressing in 2018

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Through the Routing Lens ...

There are very few ways to assemble a single view of the entire Internet

The lens of routing is one of the ways in which information relating to the entire reachable Internet is bought together

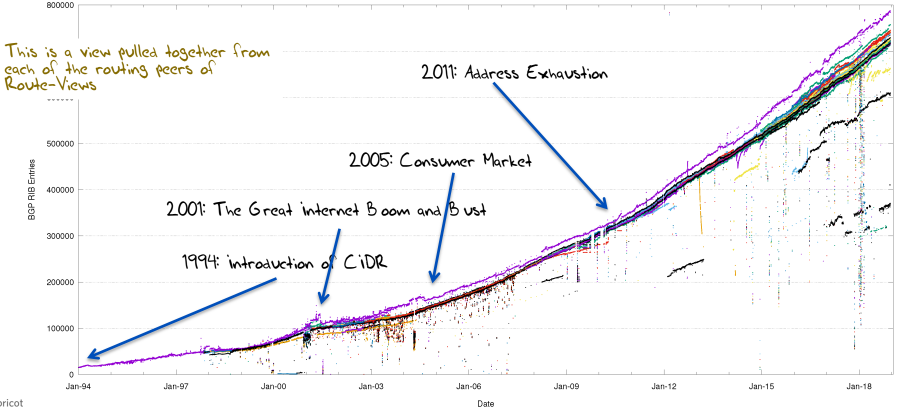
Even so, its not a perfect lens, but it can provide some useful insights about the entire scope of the Internet





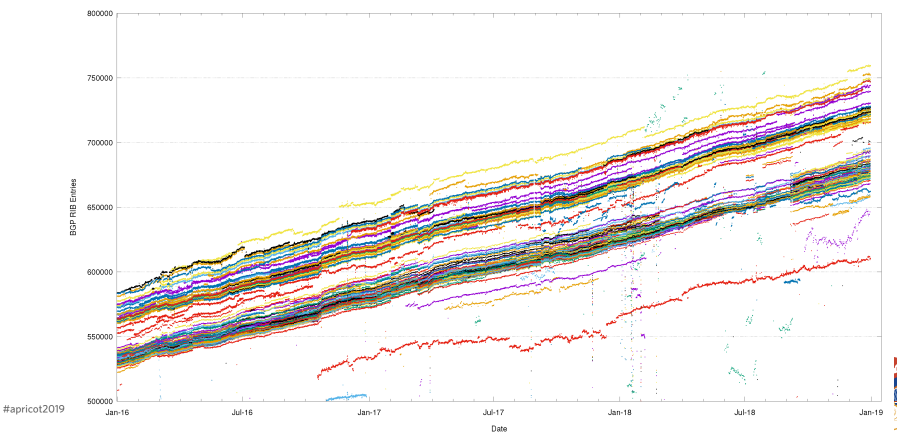
25 Years of Routing the Internet

BGP IPv4 RIB Size - Route Views Peers



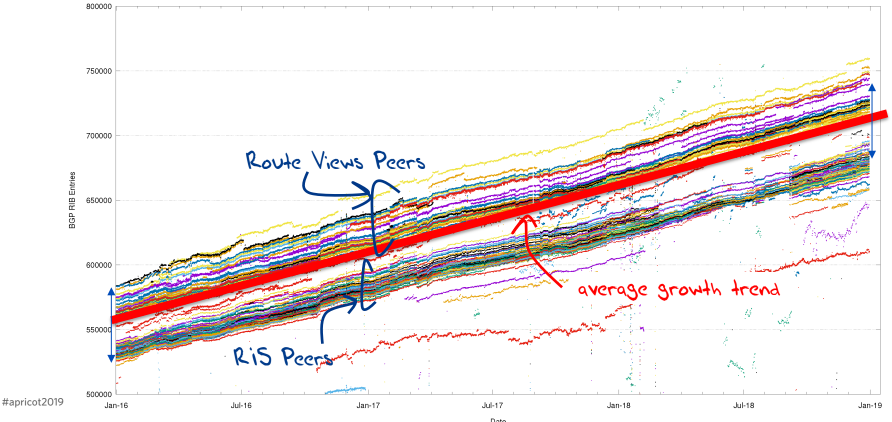
2016-2018 in detail

BGP IPv4 RIB Size - RIS and Route Views Peers



2016-2018 in detail

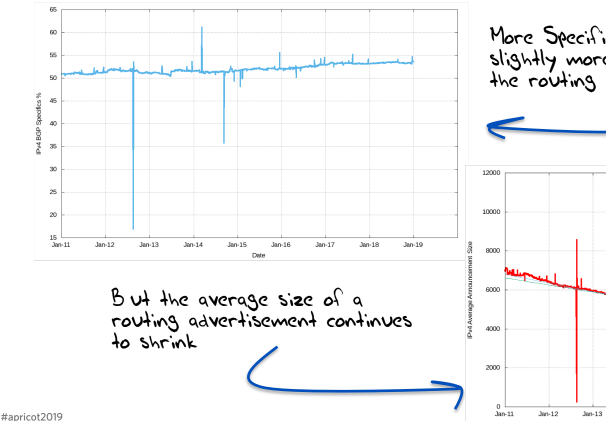
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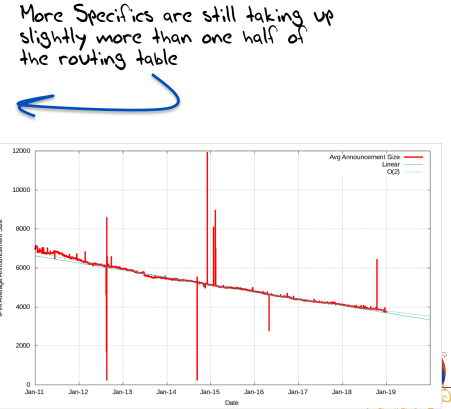


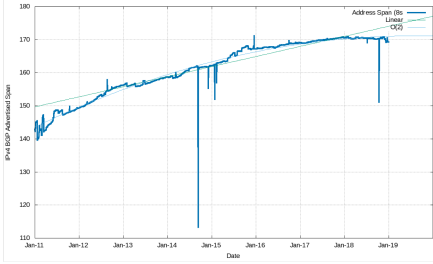
Date



Routing prefixes - growing by some 52,000 prefixes per year 70000 AS Count Linear O(2) 65000 60000 55000 50000 45000 40000 35000 Jan-13 Jan-11 Jan-12 Jan-14 Jan-15 Jan-16 Jan-17 Jan-18 Jan-19 Date

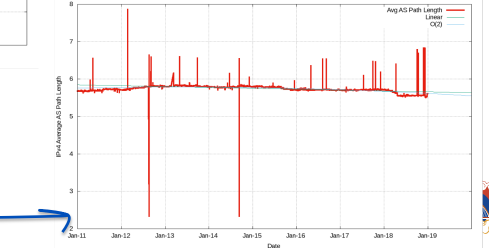






Address Exhaustion is now visible in the extent of advertised address space





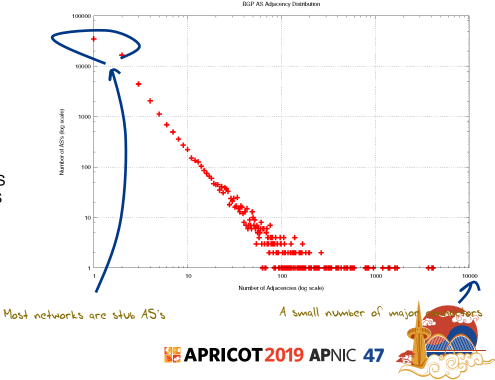
The "shape" of inter-AS interconnection appears to be relatively steady

AS Adjacencies (AS131072)

51,613 out of 63,080 ASNs have 1 or 2 AS Adjacencies (82%)

1,803 ASNs have 10 or more adjacencies

9 ASNs have >1,000 adjacencies



- 4,144 AS6939 HURRICANE Hurricane Electric, Inc., US 4.032 AS3356 LEVEL3 - Level 3 Communications, Inc., US
- 3,702 AS174 COGENT-174 Cogent Communications, US
- 1,724 AS6461 ZAYO Bandwidth, US
- 1,646 AS7018 ATT-INTERNET4 AT&T Services, Inc., US
- 1,618 AS3549 LVLT Level 3 Parent, US
- 1,428 AS3257 GTT-Backbone, DE
- 1,377 AS2914 NTT America, US
- 1,208 AS209 CENTURYLINK, US
- 957 AS701 Verizon Business, US

What happened in 2018 in V4?

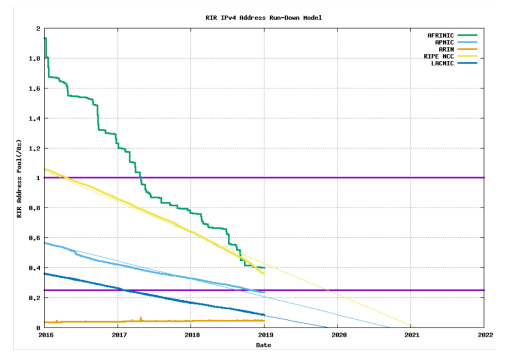
Routing Business as usual – despite IPv4 address exhaustion!

- From the look of the growth plots, its business as usual, despite the increasing pressures on IPv4 address availability
- The number of entries in the IPv4 default-free zone reached 750,000 by the end of 2018
- The pace of growth of the routing table is still relatively constant at ~52,000 new entries and 3,400 new AS's per year
 - IPv4 address exhaustion is not changing this!
 - Instead, we appear to be advertising shorter prefixes into the routing system





What about IPv4 Address Exhaustion?



RIR Address Pool runout projections as of the start of 2019:

ARIN- no free pool leftAFRINIC- October 2019LACNIC- November 2019APNIC- September 2020RIPE NCC- January 2021



Post-Exhaustion Routing Growth

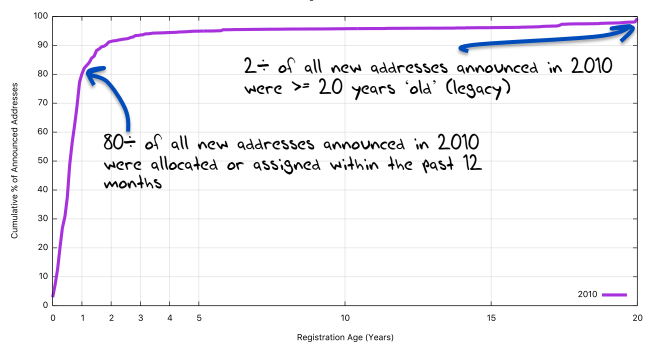
- What's driving this post-exhaustion growth?
 - Transfers?
 - Last /8 policies in RIPE and APNIC?
 - Leasing and address recovery?



Advertised Address "Age"

2010

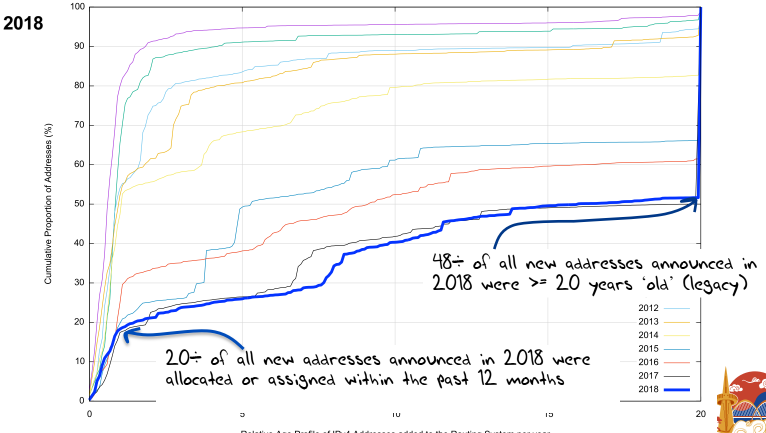
Relative Age of Announced Addresses





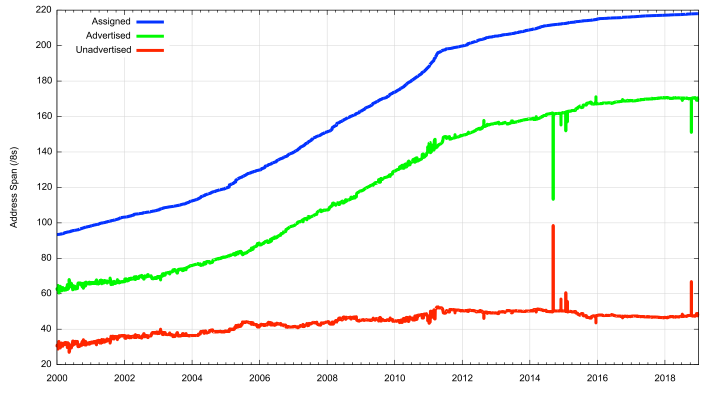
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Advertised Address "Age"

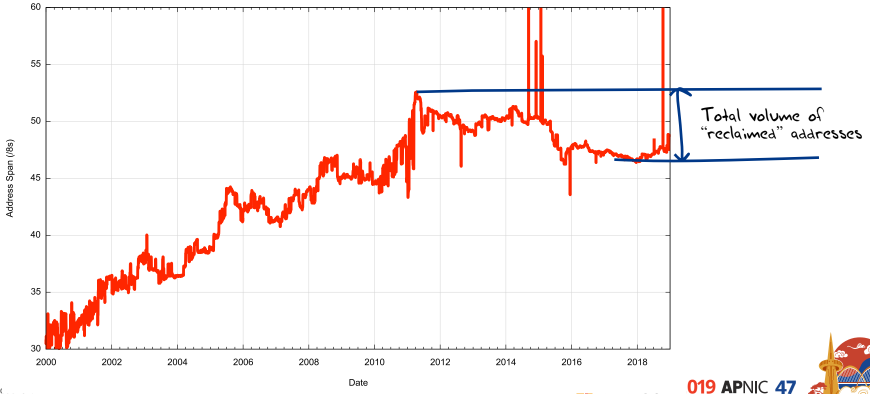


Relative Age Profile of IPv4 Addresses added to the Routing System per year

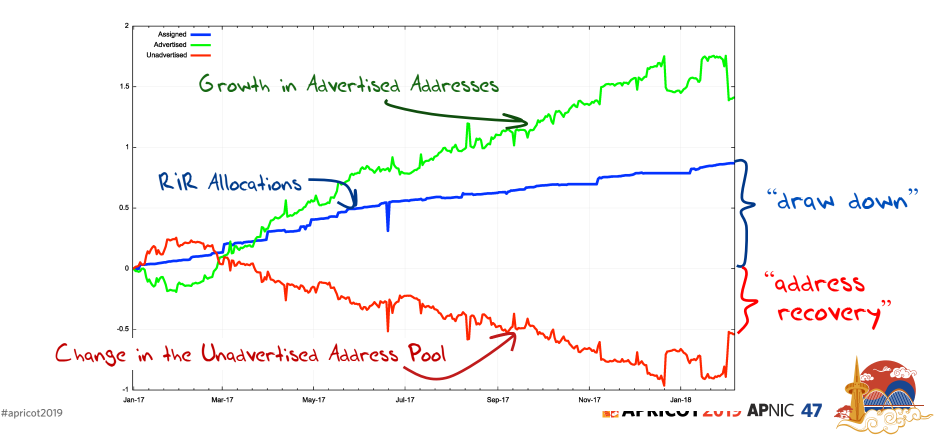
2000 - 2018: IPv4 Advertised vs Unadvertised



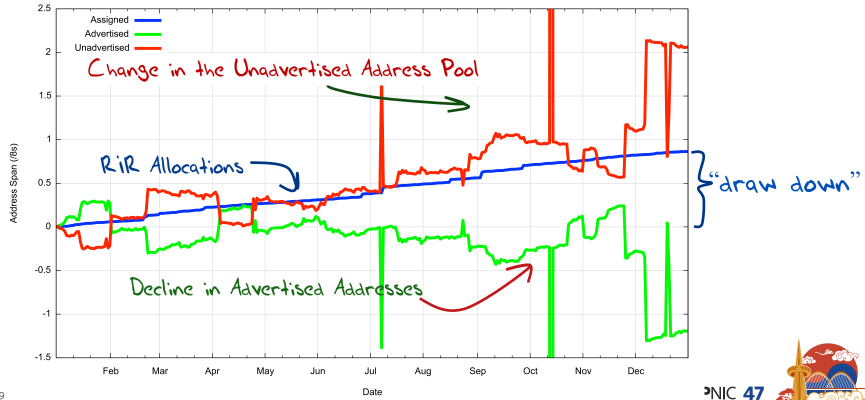
2000 - 2018: Unadvertised Addresses



2017: Assigned vs Recovered



2018: Assigned vs Recovered



V4 in 2018

- The equivalent of 1.4 /8s were **removed** from the routing table across 2018
- Approximately 0.86 /8s were assigned by RIRs in 2015
 - 0.37 /8's assigned by Afrinic
 - 0.28 /8s assigned by the RIPE NCC (last /8 allocations)
 - 0.10 /8s were assigned by APNIC (last /8 allocations)
- And a net of 2.1 /8's were added to the pool of unadvertised addresses

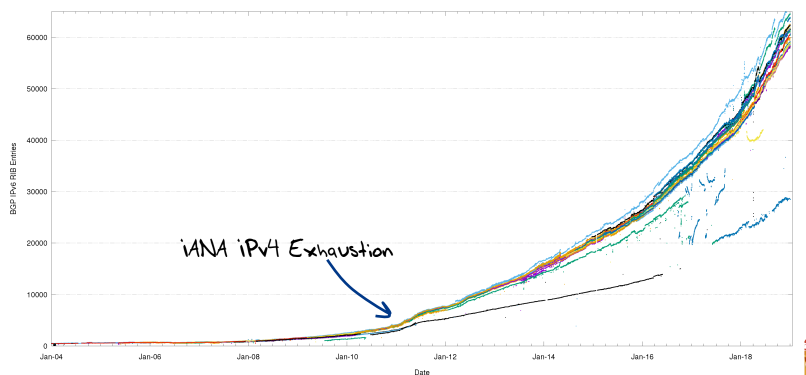
In 2018 we saw legacy blocks transferring away from ISPs / end user sites and heading towards cloud SPs.





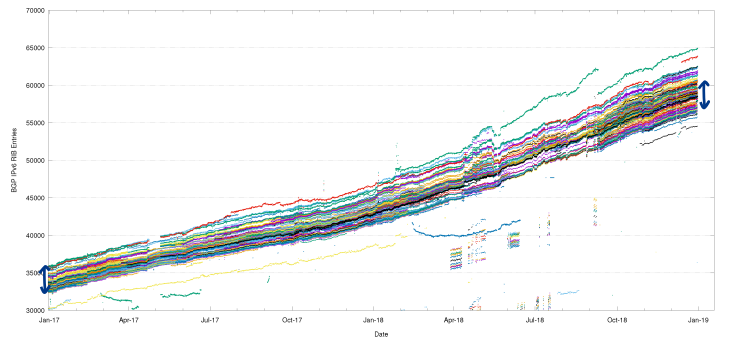
The Route-Views View of IPv6

BGP IPv6 RIB Size - Route Views Peers



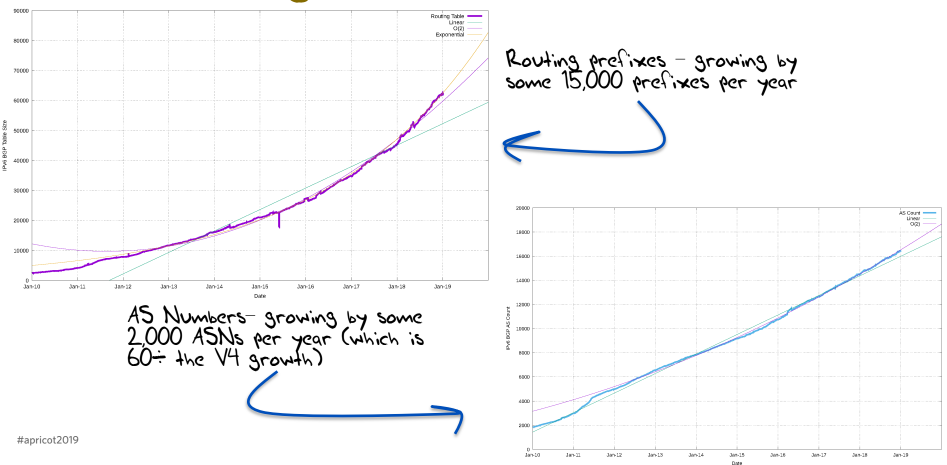
2017-2018 in Detail

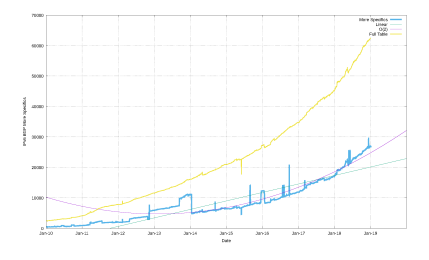
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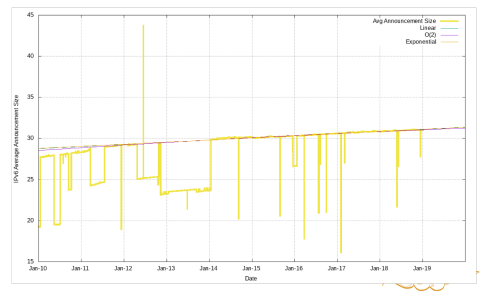
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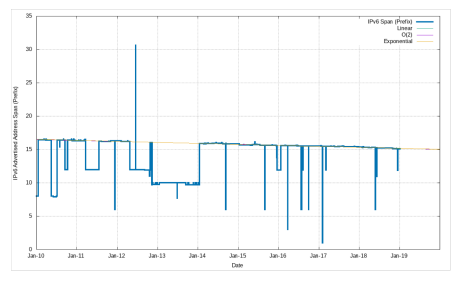




The average size of a routing advertisement is getting smaller

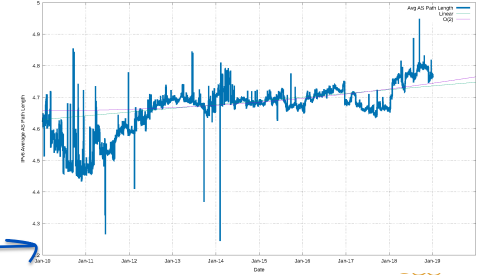
More Specifics now take up more than one third of the routing table





The "shape" of inter-AS interconnection in IPv6 is rising slightly. Local connections appear to be replacing overlay trunk transits Advertised Address span is growing at an exponential rate

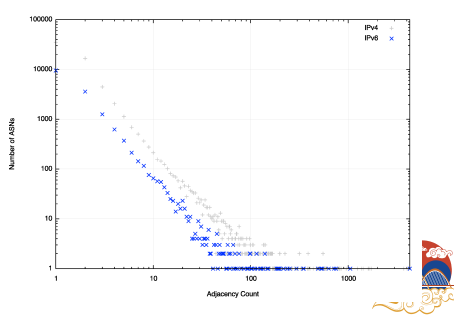




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13,095 out of 16,465 ASNs have 1 or 2 AS Adjacencies (79%) 573 ASNs have 10 or more adjacencies 2 ASNs have >1,000 adjacencies

4,295 AS6939 HURRICANE - Hurricane Electric, Inc., US
1,049 AS3356 LEVEL3 - Level 3 Communications, Inc., US
749 AS174 COGENT-174 - Cogent Communications, US
719 AS2915 NTT America, US
632 AS1299 Telia Carrier, SE



V6 in 2018

 Overall IPv6 Internet growth in terms of BGP is still increasing, and is currently at some 15,000 route entries p.a.



What to expect



BGP Size Projections

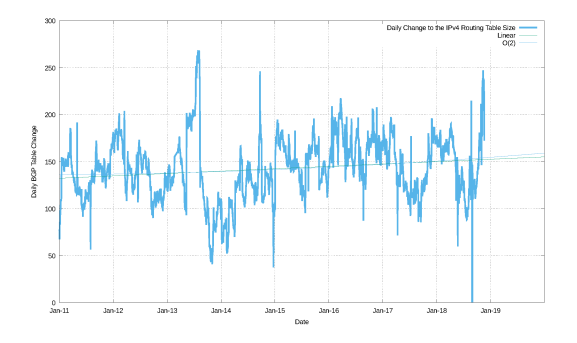
How quickly is the routing space growing?

What are the projections of future BGP FIB size?



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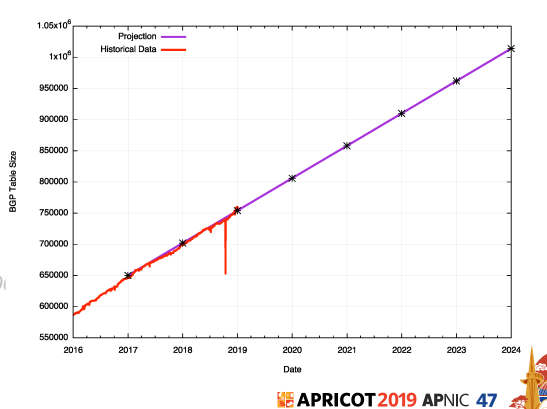
V4 - Daily Growth Rates



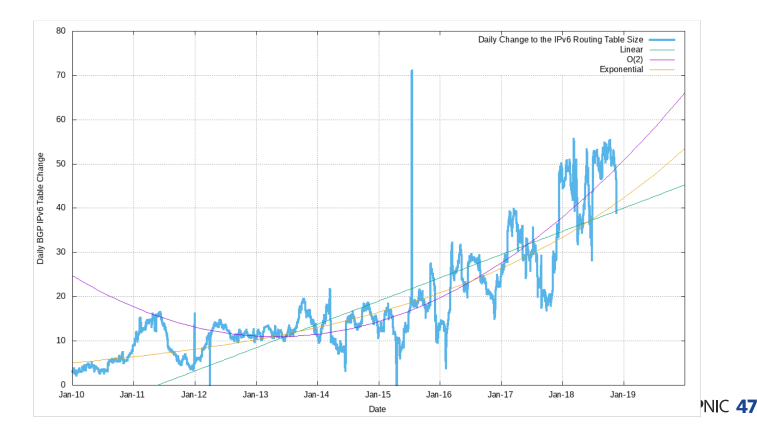
Growth in the V4 network appears to be constant at a long term average of 140 additional routes per day, or some 52,000 additional routes per year **CAPRICOT 2019 AP**NIC **47**

V4 BGP Table Size Predictions





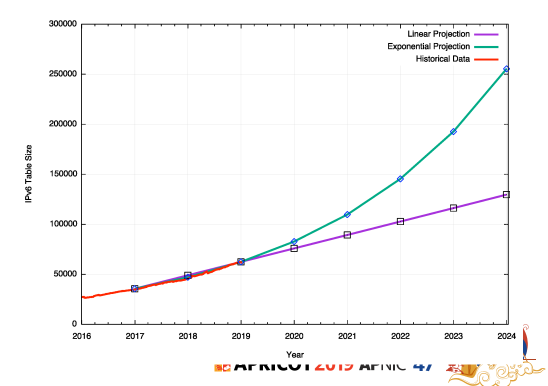
V6 - Daily Growth Rates





V6 BGP Table Size Predictions

	Linear	Exponential
Jan 2017	35,000	36,000
2018	49,000	47,000
2019	62,000	62,000
2020	75,000	83,000
2021	89,000	109,000
2022	102,000	145,000
2023	116,000	192,000
2024	130,000	255,000



BGP Table Growth

The absolute size of the IPv6 routing table is growing much faster than the IPv4 table

They will require the same memory size in around 5 years time, given that each IPv6 entry is 4 times the memory size of an IPv4 entry

As long as we are prepared to live within the technical constraints of the current routing paradigm, the Internet's use of BGP will continue to be viable for some time yet

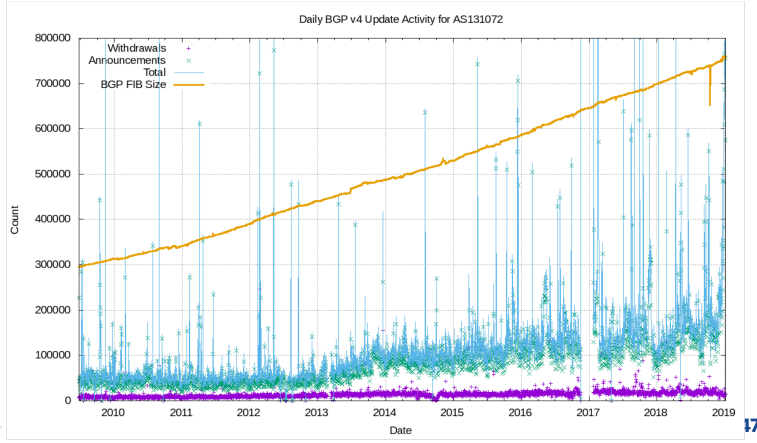


BGP Updates

• What about the level of updates in BGP?

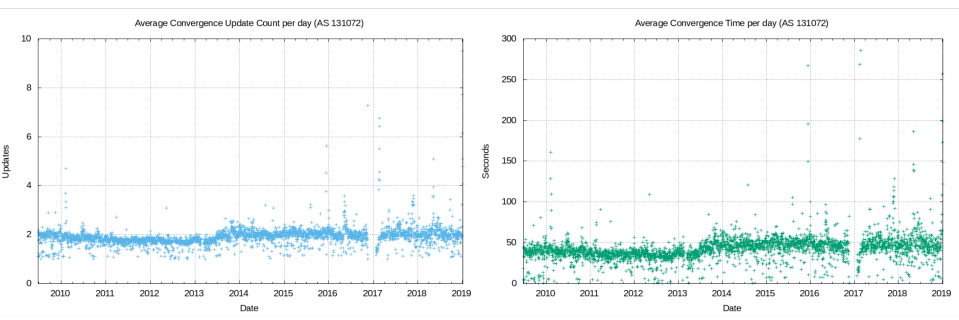


IPv4 BGP Updates





IPv4 BGP Convergence Performance





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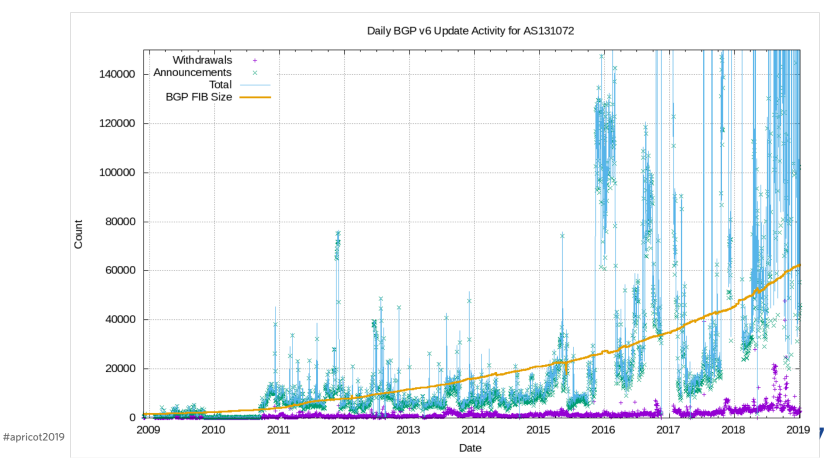
Updates in IPv4 BGP

Still no great level of concern ...

- The number of updates per instability event and the time to converge has been relatively constant
- Likely contributors to this outcome are the damping effect of widespread use of the MRAI interval by eBGP speakers, and the compressed topology factor, as seen in the relatively constant AS Path Length

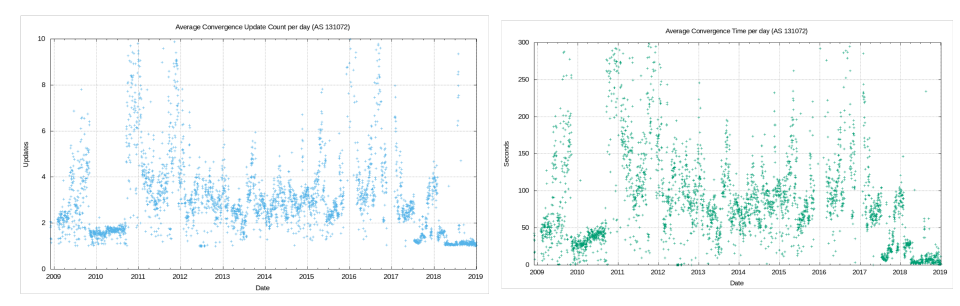


V6 BGP Updates





V6 Convergence Performance





Routing Futures

- There is little in the way of scaling pressure from BGP as a routing protocol – the relatively compressed topology and stability of the infrastructure links tend to ensure that BGP remains effective in routing the internet
- The issues of FIB size, line speeds and equipment cost of line cards represent a more significant issue for hardware suppliers – we can expect cheaper line cards to to use far smaller LRU cache local FIBs in the high speed switches and push less used routes to a slower / cheaper lookup path. This approach may also become common in very high speed line cards





Some Practical Suggestions

- Understand your hardware's high speed FIB capacity in the default-free parts of your network
- Review your IPv4 / IPv6 portioning a dual-stack eBGP router will need 900,000 IPv4 slots and 110,000 IPv6 slots for a full eBGP routing table in line cards over the coming 24 months if they are using a full FIB load
- Judicious use of default routes in your internal network may allow you drop this requirement significantly





That's if!





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